

1. Record Nr.	UNINA9910454404003321
Autore	Kumar Kamlesh <1950->
Titolo	Basic geotechnical earthquake engineering [[electronic resource] /] / Kamlesh Kumar
Pubbl/distr/stampa	New Delhi, : New Age International (P) Ltd., Publishers, c2008
ISBN	1-282-07407-5 9786612074073 81-224-2620-4
Descrizione fisica	1 online resource (153 p.)
Disciplina	551.22 551.22072
Soggetti	Earthquake engineering - India Soil dynamics Soil mechanics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 132-136) and index.
Nota di contenuto	Cover; Preface; Contents; Chapter 1 Introduction to Geotechnical Earthquake Engineering; Chapter 2 Earthquakes; Chapter 3 Seismic Hazards in India; Chapter 4 Dynamic Soil Properties; Chapter 5 Site Seismicity, Seismic Soil Response and Design Earthquake; Chapter 6 Liquefaction; Chapter 7 Earthquake Resistant Design of Shallow Foundation; Chapter 8 Earthquake Resistant Design of Deep Foundation; Chapter 9 Slope Stability Analyses for Earthquakes; Chapter 10 Retaining Wall Analyses for Earthquakes; Chapter 11 Earthquake Resistant Design of Buildings; References; Index
Sommario/riassunto	About the Book: A basic textbook on geotechnical earthquake engineering. It is lucidly written and is suitable for undergraduate as well as first year postgraduate course in civil engineering with soil mechanics and foundation engineering at undergraduate level as prerequisite. Key Features: Subject matter is organised logically to make it easy and interesting for the students. Emphasis has been given on the basics of geotechnical earthquake engineering. Home work problems have been given at the end of each chapter to test the

2. Record Nr.	UNISALENT0991000964389707536
Autore	Fried, Herbert Martin
Titolo	Functional methods and models in quantum field theory / Herbert Martin Fried
Pubbl/distr/stampa	Cambridge, MA : MIT Press, 1972
ISBN	0262060477
Descrizione fisica	viii, 214 p. ; 23 cm.
Classificazione	53.3.11 53.3.12 53.3.16 530.1'4 QC174.45
Soggetti	Quantum field theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia